

US005327584A

United States Patent [19]

Adachi et al.

Patent Number: [11]

5,327,584

Date of Patent: [45]

Jul. 5, 1994

[54]	PORTABLE RADIO HAVING COVER
	RELEASING MECHANISM AND RECEIVE
	SWITCH WHICH ARE OPERABLE
	TOGETHER

[75] Inventors: Naotomo Adachi; Tetsuya Kubo;

Ryoichi Kaiwa; Michiyoshi Kudoh, all

of Yokohama, Japan

[73] Assignee: Matsushita Electric Industrial Co.,

Ltd., Osaka, Japan

[21] Appl. No.: 846,144

[22] Filed: Mar. 5, 1992

[30] Foreign Application Priority Data

Mar. 11, 1991 [JP] Japan 3-044790

[51] Int. Cl.⁵ H04M 1/02

455/351; 379/58; 379/433

[58] Field of Search 455/89, 90, 128, 347-349, 455/351; 379/58, 61, 433; D14/138

[56] References Cited

U.S. PATENT DOCUMENTS

5,151,946 9/1992 Martensson 379/58

FOREIGN PATENT DOCUMENTS

3346492 7/1985 Fed. Rep. of Germany . 62-24549 2/1987 Japan . 0274046 11/1990 Japan 379/61 706630 3/1954 United Kingdom. 1526491 9/1978 United Kingdom . 2224538 5/1990 United Kingdom. 2235606 3/1991 United Kingdom .

Primary Examiner-Reinhard J. Eisenzopf

Assistant Examiner—Chi Pham

Attorney, Agent, or Firm-Stevens, Davis, Miller & Mosher

[57]

ABSTRACT

A cover movably connected to a body of a radio is formed with an engaging hole for locking. A locking engaging projection formed in the radio body can move between the disengaging and engaging positions with respect to the engaging hole, and a switch operating projection formed in the radio body can move between the actuating and releasing positions for a receive switch. When the engaging projection and the switch operating projection are moved in correlation to each other by an operating portion in operation, the engaging projection is disengaged from the engaging hole so as to release the cover, and the receive switch is actuated by the switch operating projection so as to open the cover in call reception.

6 Claims, 2 Drawing Sheets

